

----- Original Message -----

From: "Bruce Lander" <paleo@earthlink.net>

To: "Kathi Hann" <khann@entrix.com>

Sent: Monday, May 21, 2001 1:24 PM

Subject: Re: La Jolla Energy Project

Kathi,

I have attached some company resumes from a previous CEC-permitted project. You can extract my resume from the file, which is in Word for Windows 95 format.

I should be able to have a report to you early next week, including a field survey if the literature review suggests it is warranted. However, please check with CEC to see if they will require a field survey and let me know. Usually, the CEC does require a survey, even in an area where the paleontologic potential is not considered high.

I will conduct a literature review of geologic and paleontologic reports to determine the fossil-bearing rock units that underlie the project site, the presence of previously recorded fossil sites at the project site, and the types of fossils each rock unit has produced. A records search will be conducted at the Natural History Museum of Los Angeles County for additional information regarding these fossil sites and any unpublished site. If approved, a survey of the project site will be conducted to determine the condition of any previously recorded fossil site and to document the presence of any previously unrecorded fossil site and strata suitable for containing fossil remains. The results of the data search will be used to prepare the confidential paleontologic resource technical appendix, which will include the paleontologic setting of the project site, potential impacts of earth moving associated with project construction, mitigation measures to reduce any impact to an insignificant level, and a geologic/paleontologic sensitivity map at 1:24,000 scale.

Thanks for your assistance.

Bruce

> Kathi Hann wrote:

>

> > Hi Bruce,

> > Tom Umenhofer is the Project Manager and he approved your costs to

> proceed with the paleontological literature review and records search for the La

> > Jolla Energy Project.

> >

> > Please note that this is a 21-day emergency permit application to the

> > Calif. Energy Commission. This process is exempt from CEQA requirements, but

> > we need to address the CEC's requirements of identifying known the paleontologic

> > sites at the Project location and proposing mitigation, if required. Locational

> > information for significant sites will be filed with the CEC under separate cover from

> > the application, with a request for confidentiality. Will this necessarily require a field
> > survey?

> >

> > What we need immediately is a brief scope of what you will be doing, your

> > qualifications, and how long it will take. We need to submit this with our

> > permit application to the CEC in order for the application to be deemed
> > complete. Since this is a 21-day permit, it is on the fast track. The CEC
> > understands that your work will take some time and that results will be
> > submitted to them immediately upon conclusion. However, in order for CEC to
> > deem the application complete, your scope of work, qualifications, and the
> > time schedule will be sufficient for the immediate short-term deadline.
> >
> > A short 1-page submittal will be sufficient.
> >
> > Please e-mail to me ASAP.
> >
> > I will get the maps and other items you requested sent out to you today.
> >
> > Thanks.
> > Kathi Hann
> > (805) 644-5948 ext 104